

General Plastics

PP		Polypropylene		
Manufactory	Brand	Grade	Property	Flammability (UL94)
TPC	Cosmoplene	W101	General Purpose Caps and Closures Housware.High Flow,High Gloss	HB
		Y101	General Purpose Houpose, High Flow, High Gloss, High Stiffness.	HB
		AV161	Medium Flow,Impact,High strength,FDA	HB
		AW161	Medium Flow,Impact,High strength,FDA.	HB
Samsung	Samsung	BJ500	PP,Medium Flow,Impact,Good capability,FDA.	HB
		НЈ730	High Heat Resistance PP, High Gloss, High Flow, FDA.	HB
		HJ730L	High Heat Resistance PP,High Gloss,Low Flow,Impact,Fl	HB
		SI 51C	Filled PP,High Gloss,High rigidity,Good capability	HB
		SH52C	Filled PP,High Gloss,High rigidity,Good capability	HB
		TB53	Filled PP,good dimensional properties,Good capability,FDA.	HB
		GH41	10%GFPP,High rigidity,High Impact,Good capability \square	HB
		GH42	20% fiber PP, High rigidity, High Impact, Good capability	HB
		GH43	30% fiber PP, High rigidity, High Impact, Good capability	HB
		BI452	High Heat Resistance PP,High Gloss,Medium Flow,High	HB
		FB51	High Heat Resistance PP,Good capability.	V-2
		FH21	Fireproofing High Heat Resistance PP,Good capability.	V-0
		FH44	Fireproofing High Heat Resistance PP,FR,Good capability	V-0
		FH51	Fireproofing, High Heat Resistance PP,Good capability.	V-2
		FH42P	Fireproofing High Heat Resistance PP,Good capability.	V-0
TITAN		6331	High Flow, Standard Grade.FDA.	HB
		7533	High Impact,Medium Flow,FDA.	HB
Yuhwa	Polypro	4017M	High Flow,High Gloss,FDA.	HB
THAI	TPI	1100NK	High Flow, Standard Grade.	HB
ABS		Acrylonitrile - I	Butadiene - Styrene ABS	
Manufactory	Brand	Grade	Property	Flammability (UL94)
G.E	Cycolac	Т	Impact.	HB
		GSM	High Impact.	HB
		SEA2	Fireproofing, good capability, Apart from modle easily.	V-0(3mm)



星科貿易有限公司 STAR TECH TRADING LIMITED

香港新界荃灣柴灣角街83-93號榮興工業大厦15字樓02室 Unit 02,15/F.,Wing Hing Ind.Bldg, No.83-93, Chai Wan Kok Street, Tsuen Wan, H K. Tel: 852-2402 8113 Fax: 852-2402 8878

		KJB	Fireproofing,Resist UV	V-0
Chi Mei	Polylac	PA-757	High Gloss,Medium Impact	HB
		PA-717C	Medium Impact	HB
		PA-765A	F.R,High Flow.	V-0
		PA-766	F.R,Medium Impact	V-0
		PA-777D	Super High Heat	HB
		PA-758	Transparent,Permeation 88%.	HB
Toray	Toyolac	100	High Impact.,Suit kinds of shell.	НВ
		700	High rigidity	НВ
		900	High Clarity.	НВ
		920	High Clarity.	НВ
Formosa	Tairilac	100	Heat Resistant.	V-0
		120	Heat Resistant.	V-0
		200	Heat Resistant.	V-0
		AG15A1	High Gloss,Impact.	НВ
		AG10A1	High Gloss,High Impact.	НВ
GPPS	-	General Purpose	e Polystyene	-
Manufactory	Brand	Grade	Property	Flammability (UL94)
DOW	Styron	666H	GPPS Standard Grade,	НВ
Chi Mei	Polyrex	PG-33	Standard Grade.	НВ
THAI	TPI	GP 150	Standard Grade.	НВ
HIPS		Hips Impact Pol	lystyene	
Manufactory	Brand	Grade	Property	Flammability (UL94)
DOW	Styron	470	General	HB
		A-1300	High Heat High Strength.	НВ
		492J	High Heat High Strength.	HB
Chi Mei	Polyrex	PH-88	High Impact.	HB
THAI	TPI	HI 650	High Impact.	HB
AS(SAN)		Acrylonitrile St	yrene	
				Flammability

General Plastics



星科貿易有限公司 STAR TECH TRADING LIMITED

香港新界荃灣柴灣角街83-93號榮興工業大厦15字樓02室 Unit 02,15/F.,Wing Hing Ind.Bldg, No.83-93, Chai Wan Kok Street, Tsuen Wan, H K. Tel: 852-2402 8113 Fax: 852-2402 8878

General Plastics

Chi Mei	Kibisan	PN-117	Injection Molding.	HB
Mitsubishi	SAN-C	02495	Cambridge blue,Used for food utensils.	HB
PMMA		Polymethyl Metha	acrylate	
Manufactory	Brand	Grade	Property	Flammability (UL94)
Asahi	Delpet	80N	Highest Flowabitity.	HB
		560F	Highest Flowabitity.	HB
Mitsubishi		MF-001	Highest Flowabitity.	HB
K-Resin				
Manufactory	Brand	Grade	Property	Flammability (UL94)
Philips	K-Resin	KR-01	High Clarity.	HB
		KR-03	Clarity Containers.	HB

The remarks: The plastics are various in style, can't record to the limit, if there is other plastic inquiry, Contact our company.

星科貿易有限公司 STAR TECH TRADING LIMITED

香港新界荃灣柴灣角街83-93號榮興工業大厦15字樓02室 Unit 02,15/F.,Wing Hing Ind.Bldg, No.83-93, Chai Wan Kok Street, Tsuen Wan, H K. Tel: 852-2402 8113 Fax: 852-2402 8878

Star Tech

PC		Polycarbonate		
Manufactory	Brand	Grade	Property	
G.E	Lexan	241R-111	General,Low viscosity,Apart from modle easily.	V -2
		243R-111	General,Low viscosity,UV.	V -2
		244R-111	General,Low viscosity,FDA.	V -2
		940	Medium viscosity, Fireproofing , Apart from modle easily.	V-0
		940A	High Clarity Fireproofing	V-0(3mm)
		950	High viscosity, Fireproofing , Impact.	V-0
		500R	10% GF strength enhance fireproofing class.	V -0
		OQ1020C	Optics,Used to manufacture CD,VCD,CD,DVD.	HB
Bayer	Makrolon	2405	Low viscosity, Well made, Apart from modle easily.	HB
		2605	Medium and low viscosity,Impact.,Apart from modle easily	HB
		2805	Medium viscosity, High Impact., Apart from modle easily.	HB
		2458	General,Apart from modle easily.,FDA.	HB
		2858	General,Apart from modle easily.,FDA.	HB
		6485	FR,Apart from modle easily.	V -0(1.6mm
		6555	Clarity FR, Apart from modle easily.	V -0(3.1mm
		8025	20%GF,Apart from modle easily.	V -2(1.5mm
Dow	Emerge	4610-10	Clarity ,Fireproofing ,Impact.	V -0
		4800-10	5 VA fireproofing,Impact.	V -0 / 5VA
		4701-15	5 VA fireproofing,10% glass fiber,good dimensional proper	V -0 / 5VA
	Calibre	201-10	General,Apart from modle easily.,FDA.	HB
		301V-10	V2 Grade	V-2
Teijin	Panlite	L-1250Y	Mold Release,Ice Color Grade.	V-2
РОМ		Polyacetal		
Manufactory	Brand	Grade	Property	y (111.04)
Polyplastics	Duracon	M25-44	Standard, High viscocity	HB
		M90-44	General Purpose.	HB
		M270-44	High flow,High cycle	HB
		M25-35	Weather resistance	HB



		<u></u>		
		M90-35	Weather resistance	HB
		M270-35	Weather resistance	HB
		AW-01	Special lubricant,High Sliding	HB
		SW-01	Special lubricant,High Sliding	HB
		NW-01	Special lubricant,High Sliding	HB
		OL-10	High sliding,Oil containing	HB
		YF-10	High sliding,PTFE, Wear resistance	HB
		YF-20	High sliding,PTFE, Wear resistance	HB
		TR-5	The Grade That Balances Rigidity and Toughness	HB
		TR-10D	High Rigidity and Especially Improved Flowability.	HB
		KT-20	High rigidity,Wear resistance	HB
		GH-20	GF20%, Reinforced, High strength, High rigidity	HB
		GH-25	GF25%, Reinforced, High strength, High rigidity	HB
		GH-25D	GF25%, Reinforced, High flow, High strength, High rigidit	HB
		SF-10	High Impact,Flexible	HB
		TD-20	High Impact,Flexible	HB
		CH-10	C.F.Reinforced, Wear Resistance	HB
		ES-5	Conductive,Antistatic	HB
Ficona	Celcon	M25	Standard, High viscocity.	HB
		M90	General Purpose.	HB
		M270	Standard, High flow	HB
	Hostaform	C9021	General purpose injection molding grade	V-0
		C9021 SW	special modified with anti-friction.	V-0
		C9021 TF	Injection molding type like C 9021, with PTFE modified	V-0
		C13021	Injection molding grade with moderate flow	V-0
Asahi	Tenac-C	4520	Standard Flow	HB
		7520	High Flow	HB
Du Pont	Delrin	100P	General Purpose.	HB
		500P	General Purpose.	HB
KEP	Kepital	F20-02	General Purpose.	HB
		F30-03	Medium Flow	HB
PPS		Poly Phebyle	ne Sulfide	



Manufactory	Brand	Grade	Property	у
Philips	Ryton	R-4	40% GF,Used for electric and car parts.	V-0
		R-7	70%Glass Fibe.	V-0
Polyplastics	Fortron	1140A1	Glass fibers filled,High toughness	V-0
		1140A6	40% Glass fibers filled, High strength	V-0
		6165A4	Glass fibers and Inorganic fillers filled, Dimensionally preci	V-0
		6165A6	Glass fibers and Inorganic fillers filled,Dimensionally preci	V-0
		6565A6	Low temperature mold, Adhesion-enhanced.	V-0
		1140L4	40% Glass fibers filled, High strength	V-0
		4184L6	53% Mineral Glass, High strength, easy flow.	V-0
PBT	-	Poly(Butylene	Terephthalate)	
Manufactory	Brand	Grade	Property	y (111.04)
G.E	Valox	325	General,Processed easily	HB
		310SEO	Fireproofing,Processed easily,Used inside	V-0
		420SEO	30% GF enhance fireproofing class.	V-0
		DR48	15% GF enhance fireproofing class.	V-0
Polyplastics	Duranex	2000	Unreinforced, High Flow	HB
		2002	Unreinforced, Standard	HB
		2016	Unreinforced, Standard	V-0
		3116	GF7.5% filled, Standard	V-0
		3216	GF15% filled, Standard	V-0
		3300	GF30% filled, Standard	HB
		3316	GF30% filled, Standard	V-0
		CN7015	GF15% filled, Standard	V-0
		7407	GF filled, Super low warpage	HB
		6300B	GB30%, Anisotropy improvement	HB
		6202T	Mineral filled, Standard	HB
Ticona	Celanex	2000-К	General purpose, High Flow	HB
		2300 GV1/30	GF30% filled	HB
		2303 GV1/15	GF15% filled	HB
		3300-2	GF30% filled, Standard	HB



		3216	GF15% filled, Standard	V-0
		7316	GF35% filled	V-0
PPO	Polyphenylen	e Oxide		
Manufactory	Brand	Grade	Property	y (111.04)
G.E	Noryl	Se1(X)	High Heat Resistance, Well processed	V-1
		Se100(X)	General,Well processed	V-1
		PX1005(X)	Fireproofing,Well processed	V-0
PET	•	Poly (Ethylene	Terephthalate)	
Manufactory	Brand	Grade	Property	
Polyplastics	FR-PET	C3015	Glass fiber reinforced	HB
		C9030	Glass fiber reinforced, Moldable at low temperature	HB
		CN3030	Glass fiber reinforced, Flame resistance	V-0
		CN9030	Glass fiber reinforced, Moldable at low temperature	V-0
PC+ABS				
Manufactory	Brand	Grade	Property	<u>танинаон</u> у (111.04)
G.E	Cycolac	C1110	General,Impact.,Processed easily	HB
		C1200	High Heat Resistance, High Impact.	HB
		C2950	fireproofing, High Heat Resistance, Processed easily	V-0
PA-66	-	Polyamide - 6	6	
Manufactory	Brand	Grade	Property	<u>у</u>
Asahi	Leona	1300S	General Purpose	V-2
		1300G	Enhahced Strength and Stiffness, With 33% GF.	HB
Du Pont	Zytel	101L	General Purpose.	V-2
		70G13 HSIL	Glass-Reinforced 66 Nylons.	HB
		70G33 HSIL	Glass-Reinforced 66 Nylons.	HB
Solutia	Vydyne	21SPC	General Grade	V-2
		22HSP	High Heat Resistance, High Gloss.	V-2
		R513	13%Glass Fibe	V-2
		R513H	13%GF,High Tensile Strength,High rigidity,High Heat Res	HB
		R533	33%GF,High Tensile Strength,High rigidity,High Heat Res	HB



Engineering Plastics

		R533H	33%GF,High Tensile Strength,High rigidity,High Heat Res	HB
		909 Black	25%GF,Fireproofing,High Heat Resistance	V-0
PA-6		Polyamide - 6		
Manufactory	Brand	Grade	Property	y (111.04)
BASF	Capron	8202 Blend	General,Processed easily	V-2
		8202 HS	Low Viscocity	V-2
		8233G HS	33%Glass Fibe, have good physics and steady size	HB
		8231G HS	14%Glass Fibe, have good physics and steady size	HB
LCP	-	·	· · · · · · · · · · · · · · · · · · ·	
Manufactory	Brand	Grade	Property	y (The second
Polyplastics	Vectra	A130	Glass Fiber, Standard	V-0
		C130	Glass Fiber, Standard	V-0
		E130i	Glass Fiber, Standard	V-0
		A430	PTFE, Anti-friction/anti-wear	V-0
		S135	Glass Fiber, Standard	V-0

The remarks: The plastics are various in style, can't record to the limit, if there is other plastic inquiry, Contact our company.